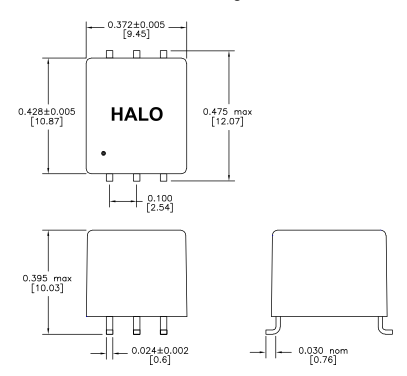
SMD 5KV Transformers ELECTRONICS, INC. For Maxim's MAX13256 H-Bridge Driver

The TGMR-5xxV6LF series of 6 pin transformers has been designed specifically to work in conjunction with the Maxim Integrated Products' MAX13256 H-bridge driver. These reinforced isolation modules are UL/EN60950 and DEMKO recognized for working voltages up to 300 Volts. The 8-36 volt supply range of the MAX13256 makes this circuit Ideal for applications such as Power Meters, PLC 24 volt supply isolation, Medical equipment and isolated Fieldbus interfaces.



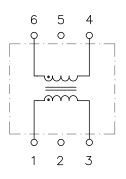


V6LF Package

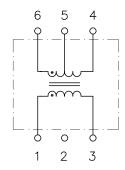


DIMENSIONS: Inch [mm] CO-PLANARITY: 0.004 [0.10]

Ciruit Diagram A



Ciruit Diagram B



Operating Temp: -40°C to +85°C

PRI Pins: 1-3 Isolation: 5,000Vrms

ET Constant P1-3 60V-us min (over operating temp. range)

Flectrical Specifications @ 25°C

Part Number	Turns Ratio +/-3% PRI : SEC	PRI DCR Ω max	SEC DCR Ω max	Output Load A max	Circuit Diagram
TGMR-501V6LF	1:1	1.2	1.2	0.3	Α
TGMR-502V6LF	4:1	0.7	0.25	1.0	Α
TGMR-511V6LF	1:1CT	1.2	1.2	0.3	В
TGMR-512V6LF	4:1CT	1.2	0.25	1.0	В

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse Transformers category:

Click to view products by Hakko manufacturer:

Other Similar products are found below:

IF-18-0269-N PHT-068 PT5010 PE-65457NLT T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT PA1825NLT HM0068ANLT PE-6292 P0584ANL CX2044LNL PG1427.001NLT Q4470-CLB 750313723 TGMR-512V6LF HM1331NL TGMR-430V8LF TGMR-501V6LF 76615/1C B82804A0304A225 TGM-040P3RL TGM-450NFRL IT 238 HM41-11210LF TGM-210NSRL TGM-240NSRL TGM-240NSRL TGM-030P3RL CTX16-17360 ITNA-0239-D202 TGM-H280V8LF TGM-340NARL T60403-D4097-X052 ITRB-0239-D502 TGM-H240V8LF 78601/2JC-R TGAD-292NARL HX6096NLT 78601/2MC-R T60403-D4215-X177 78613/1JC 600PA H1183NL TGMR-502V6LF CTX02-13664 TGMR-380V6LF T60403-F5046-X008 TGM-H260V8LF